

Application Ref: EN010136

Our Reference: DIO10055489

The Planning Inspectorate National Infrastructure Planning Temple Quay House 2 The Square BRISTOL BS1 6PN Assistant Safeguarding Manager
Ministry of Defence
Safeguarding
Defence Infrastructure Organisation
St George's House
DMS Whittington
Lichfield, Staffordshire
WS14 9PY
United Kingdom

E-mail: <u>DIO-Safeguarding-</u>

Wind@mod.gov.uk

3 July 2025

Dear Sir/Madam

Re: Planning Act 2008 and The Infrastructure Planning (Examination Procedure) Rules 2010
Application by Morgan Offshore Wind Limited ("the Applicant") for an Order granting Development
Consent for the proposed Morgan Offshore Wind Project: Generation Assets ("the Proposed Development")

Thank you for your letter dated 19 June 2025 within which you have requested information in relation to the above project. Request number 12 is directed at the Defence Infrastructure Organisation (DIO), inviting comments on Requirement 6 – Warton Aerodrome Primary Surveillance Radar.

The applicant included Requirement 6 within their draft Development Consent Order however the wording has not been agreed by DIO. The applicant has submitted a proposal to mitigate the effects of the development upon the Warton Aerodrome Primary Surveillance Radar (submitted 21 February 2025). This proposal is currently being assessed by BAE Systems Ltd. The objection to this development must remain in place until the technical and operational assessments on the mitigation proposal have been completed and concludes that the proposal is viable.

DIO cannot agree to the Requirement until the outcome of the mitigation assessment is known, however, in the meantime DIO is willing to consider draft Requirement wording. The applicant has submitted alternative Requirement 6 wording. This wording is currently being considered by DIO and BAE Systems Ltd. Updates to PINS and the applicant will be provided in due course.

I trust this is clear however should you have any questions please do not hesitate to contact me.

Yours faithfully

